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## Congress of the United States House of Representatives

Washington, DC 20515

JUDICIARY

SUBCOMMITTEES:
COURTS, INTELLECTUAL PROPERTY AND THE INTERNET
IMMIGRATION AND BORDER SECURITY

HOMELAND SECURITY
SUBCOMMITTEES

PANKING MEMBER BORDER AND MARITIME SECURITY

TRANSPORTATION SECURITY

SENIOR WHP DEMOCRATIC CAUCUS

April 29, 2022

The Honorable Rosa DeLauro Chair U.S. House Committee on Appropriations H-307 The Capitol Washington, DC 20515 The Honorable Kay Granger Ranking Member U.S. House Committee on Appropriations 1036 Longworth House Office Building Washington, DC 20515

Dear Chair DeLauro and Ranking Member Granger,

I am submitting a programmatic funding request on behalf of Houston's District B's Flood prevention project for fiscal year 2023 to the Subcommittee on Energy and Water in the amount of \$6,606,800.00.

This funding Upsize storm sewer based on drainage study. Includes hydraulic & hydrologic analysis of the system to determine storm sewer system improvements needed to alleviate flooding/severe ponding. Clearing and Grubbing of ditch and re-establish proper grade. Hydraulic & Hydrologic analysis to recommend upsizing the existing storm system to achieve 2yr LOS. Clearing and Grubbing of ditch and re-establish proper grade. Recommend Hydraulic & Hydrologic analysis to determine proposed improvements within the neighborhood. Hydraulic & Hydrologic analysis to determine proposed improvements within the neighborhood. Clearing and Grubbing of ditch and re-establish proper grade. Re-establish proper grade (de-silt). Replace culverts (i.e. undersized, collapsed) not set to proper flow line. Re-establish proper grade (de-silt) of the ditch. Replace culverts (i.e. undersized, collapsed) not set to proper flow line. Re-establish proper grade (de-silt). Replace culverts (i.e. undersized, collapsed) not set to proper flow line. Re-establish proper grade (de-silt). Replace culverts (i.e. undersized, collapsed) not set to proper flow line. Hydraulic & Hydrologic analysis to determine proposed improvements within the neighborhood. Recommend Hydraulic & Hydrologic analysis to determine proposed improvements within the neighborhood. Upsize existing storm sewer system based on recommendations from H&H Analyses.

I certify that neither I nor my immediate family has any financial interest in any of these projects.

Very truly yours,

Sheila Jackson Lee

MEMBER OF CONGRESS

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